ACKNOWLEDGEMENT RECEIPT

Electronic Version

Stylesheet Version v01

Title of Invention

METHOD FOR FORMING A SELF-ALIGNED CONTACT WITH A SILICIDE OR DAMASCENE CONDUCTOR AND THE STRUCTURE FORMED THEREBY

Submision Type: Utility Patent Filing

Application Number:

10/709906

EFS ID: 62068

Server Response:

Confirmation Message
Code

ISVR1 Submission was successfully submitted Even if Informational or Warning Messages
appear below, please do not resubmit this

application 3905

First Named Applicant: Oh-Jung Kwon

Attorney Docket Number: FIS920040077US1

Timestamp: 2004-06-04 13:50:00 EDT

From: us

File Listing:

Doc. Name File Name Size (Bytes) Date			
File Name	Size (Bytes)		
		Produced	
		(yyyymmdd)	
		2004-06-04	
1		2004-06-04	
us-assignment.dtd		2004-06-04	
		2004-06-04	
FIS920040077US1Assignment2.tif		2004-06-04	
	7464	2004-06-04	
FIS920040077US1-usrequ.xml		2004-06-04	
us-request.dtd	19064	2004-06-04	
us-request.xsl	33300	2004-06-04	
		2004-06-04	
us-fee-sheet.xsl	24912	2004-06-04	
us-fee-sheet.dtd	11069	2004-06-04	
FIS920040077US1-usidst.xml	1484	2004-06-04	
us-ids.dtd	7763	2004-06-04	
us-ids.xsl	12026	2004-06-04	
FIS920040077US1Declaration1.tif	49259	2004-06-04	
FIS920040077US1Declaration2.tif	46203	2004-06-04	
FIS920040077US1Declaration3.tif	15826	2004-06-04	
FIS920040077US1Declaration4.tif	14360	2004-06-04	
FIS920040077US1-trans.xml	64568	2004-06-04	
us-application-body.xsl	83497	2004-06-04	
application-body.dtd	49498	2004-06-04	
wipo.ent	4956	2004-06-04	
mathml2.dtd	54588	2004-06-04	
mathml2-qname-1.mod	13225	2004-06-04	
isoamsa.ent	5191	2004-06-04	
isoamsb.ent	3988	2004-06-04	
isoamsc.ent	1460	2004-06-04	
	FIS920040077US1-usassn.xml us-assignment.xsl us-assignment.dtd FIS920040077US1Assignment1.tif FIS920040077US1Assignment2.tif FIS920040077US1Assignment3.tif FIS920040077US1-usrequ.xml us-request.dtd us-request.xsl FIS920040077US1-usfees.xml us-fee-sheet.xsl us-fee-sheet.xsl us-fee-sheet.dtd FIS920040077US1-usidst.xml us-ids.dtd us-ids.xsl FIS920040077US1Declaration1.tif FIS920040077US1Declaration2.tif FIS920040077US1Declaration3.tif FIS920040077US1Declaration4.tif	FIS920040077US1-usassn.xml 2374 us-assignment.xsl 8983 us-assignment.dtd 10898 FIS920040077US1Assignment1.tif 58770 FIS920040077US1Assignment2.tif 9082 FIS920040077US1Assignment3.tif 7464 FIS920040077US1-usrequ.xml 3989 us-request.dtd 19064 us-request.xsl 33300 FIS920040077US1-usfees.xml 2045 us-fee-sheet.xsl 24912 us-fee-sheet.dtd 11069 FIS920040077US1-usidst.xml 1484 us-ids.dtd 7763 us-ids.xsl 7763 us-ids.xsl 12026 FIS920040077US1Declaration1.tif 49259 FIS920040077US1Declaration2.tif 46203 FIS920040077US1Declaration3.tif 15826 FIS920040077US1Declaration4.tif 14360 FIS920040077US1Declaration5.tif 14360 FIS920040077US1Declaration4.tif 14360 FIS920040077US1Declaration5.tif 14360 FIS920040077US1Declaration6.tif 14360 FIS920040077US1Declaration6.tif 14360 FIS920040077US1Declaration6.tif 14360 FIS920040077US1Declaration7.tif 14360 FIS920040077US1Declaration7.tif 14360 FIS920040077US1Declaration7.tif 14360 FIS920040077US1Declaration8.tif 14360 FIS920040077US1Declaration9.tif 14360 FIS920040070S1Declaration9.tif	

Doc. Name	File Name	Size (Bytes)	Date
200.1140	/ ١		Produced
			(yyyymmdd)
application-body	isoamsn.ent	5620	2004-06-04
application-body	isoamso.ent	1934	2004-06-04
application-body	isoamsr.ent	7073	2004-06-04
application-body	isogrk3.ent	3559	2004-06-04
application-body	isomfrk.ent	4553	2004-06-04
application-body	isomopf.ent	2571	2004-06-04
application-body	isomscr.ent	4628	2004-06-04
application-body	isotech.ent	5268	2004-06-04
application-body	isobox.ent	3568	2004-06-04
application-body	isocyr1.ent	5345	2004-06-04
application-body	isocyr2.ent	2504	2004-06-04
application-body	isodia.ent	1508	2004-06-04
application-body	isolat1.ent	5282	2004-06-04
application-body	isolat2.ent	9007	2004-06-04
application-body	isonum.ent	5913	2004-06-04
application-body	isopub.ent	6621	2004-06-04
application-body	mmlextra.ent	7901	2004-06-04
application-body	mmlalias.ent	38209	2004-06-04
application-body	soextblx.dtd	12870	2004-06-04
application-body	FIS920040077US1Drawing1.tif	87715	2004-06-04
application-body	FIS920040077US1Drawing2.tif	59532	2004-06-04
application-body	FIS920040077US1Drawing3.tif	80403	2004-06-04
application-body	FIS920040077US1Drawing4.tif	78077	2004-06-04
application-body	FIS920040077US1Drawing5.tif	93582	2004-06-04
application-body	FIS920040077US1Drawing6.tif	81121	2004-06-04
application-body	FIS920040077US1Drawing7.tif	74434	2004-06-04
application-body	FIS920040077US1Drawing8.tif	57832	2004-06-04
application-body	FIS920040077US1Drawing9.tif	44656	2004-06-04
application-body	FIS920040077US1Drawing10.tif	65390	2004-06-04
application-body	FIS920040077US1Drawing11.tif	85630	2004-06-04
application-body	FIS920040077US1Drawing12.tif	38928	2004-06-04
application-body	FIS920040077US1Drawing13.tif	78504	2004-06-04
application-body	FIS920040077US1Drawing14.tif	65682	2004-06-04
application-body	FIS920040077US1Drawing15.tif	108566	2004-06-04
application-body	FIS920040077US1Drawing16.tif	83779	2004-06-04
application-body	FIS920040077US1Drawing17.tif	77300	2004-06-04
application-body	FIS920040077US1Drawing18.tif	46600	2004-06-04
application-body	FIS920040077US1Drawing19.tif	66280	2004-06-04
application-body	FIS920040077US1Drawing20.tif	56610	2004-06-04
application-body	FIS920040077US1Drawing21.tif	38415	2004-06-04
application-body	FIS920040077US1Drawing22.tif	56072	2004-06-04
application-body	FIS920040077US1Drawing23.tif	71769	2004-06-04
application-body	FIS920040077US1Drawing24.tif		2004-06-04
application-body	FIS920040077US1Drawing25.tif	68511	2004-06-04
application-body	FIS920040077US1Drawing26.tif	109575	2004-06-04
package-data	FIS920040077US1-pkda.xml	13599	2004-06-04
package-data	package-data.dtd	27025	2004-06-04
package-data	us-package-data.xsl	19263	2004-06-04
	Total files size	2678043	

Message Digest:

66030edb1a861374df5be6430d9b0a8ab3a6040b

Digital Certificate Holder Name:

cn=H. Daniel Schnurmann,ou=Registered Attorneys,ou=Patent and Trademark Office,ou=Department of Commerce,o=U.S.

Government,c=US